## **WEST Search History**

Hide Items Restore Clear Close

DATE: Tuesday, July 06, 2010

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>			
	Prior Art					
DB=PGPB,USPT; PLUR=NO; OP=ADJ						
	L41	(Babarina Alexandra)[in]	1			
	L40	L39 or 138	1			
	L39	(Kischkel, Frank)[in]	1			
	L38	(Waldenmaier, Dirk)[in]	1			
	L36	L35 not 134	1			
	L35	L33 and @prad<20031106	1			
	L34	L33 and @ad<20031106	2			
	L33	(measur\$3 or assess\$3 or quantita\$4 or determin\$3 or screen\$3 or assay\$3) with 132	10			
	L32	L31 with 130	228			
	L31	((tumor or tumour or cancer or neoplastic or malignant) adj cells)	98124			
	L30	lactate or (lactic adj acid)	163281			
	L29	L28 not 122	2			
	L28	L21 and @prad<20031106	4			
	L27	L26 not L15	2			
	L26	L14 and @prad<20031106	3			
[]	L24	L23 with 17	0			
	L23	(increas\$3 or decreas\$3 or rise or rising or fall or falling) near3 alkalinity	1636			
	L22	L21 and @ad<20031106	23			
	L21	L20 with 17	28			
	L20	L19 or 118	31620			
	L19	higher adj pH	14002			
	L18	L17 or 116	20195			
	L17	(decreas\$3 or rise or rising) near3 pH	20109			
m	L16	(decreas\$3 near3 acid) near5 medium	109			
	L15	L14 and @ad<20031106	28			
	L14	L13 with 17	36			
	L13	L12 or 111 or 19 or 18	52039			
	L12	lower adj pH	20308			

	L11	(increas\$3 or fall or falling) near3 pH	36225
	L9	(increas\$3 near3 acid) near5 medium	607
<b>I</b>	L8	(acidify\$3 or acidification) near5 medium	1313
Co.	L7	L6 or 15	153451
	L6	(tumor\$1 or tumour\$1 or cancer\$3 or metastic or neoplas\$3) near3 medicament\$1	5183
	L5	L4 or l3 or l2 or l1	152824
$\Box$	L4	(tumor\$1 or tumour\$1 or cancer\$3 or metastic or neoplas\$3) near3 (therapeutic\$4 adj3 (agent\$1 or drug\$1 or compound\$1 or molecule\$1))	13831
T <sub>m</sub> b	L3	chemotherapeut\$5 or chemotherap\$3	99699
	L2	(tumor\$1 or tumour\$1 or cancer\$3 or metastic or neoplas\$3) near3 (cytostatic or cytotoxic)	15788
	L1	antitumor or antitumor or antimetastatic or anticancer or antineoplastic or (anti adi (tumor or tumour or cancer or metastaic or neoplastic))	101794

## END OF SEARCH HISTORY